Appln. No.: 10/083,053

Amdt. dated March 13, 2007

Amendments to the Claims:

Please amend claim 1, 5, 7 and 8 and cancel claims 3 and 4 as shown in the following

listing of claims. This listing of claims will replace all prior versions and listings of claims in the

application:

1. (currently amended) A data rate controller system for providing control instructions

for a network, the system comprising:

a plurality of channels, each channel having at least one associated encoder; and

a central controller operable to receive statistical information, including lost-frame-rate

information[[,]] about each channel, determine if the lost-frame-rate is above a predetermined

threshold, operable to determine a type of encoder that should to be run on each channel based

on said statistical information lost-frame rate determination, and operable to send a control

instruction to each channel to facilitate implementation of the determined encoder, wherein the

control instruction causes a lower-rate encoder to be used on at least a portion of the channels.

2-4. (cancelled)

5. (currently amended) The data rate controller of claim [[4]] $\underline{1}$, wherein the lower rate

encoder is determined to fit within the processor resources of the channel.

6. (Original) The data rate controller of claim 5, wherein the lower-rate encoder is

determined to fit within the resources of the network.

7. (currently amended) The data rate controller of claim [[4]] 1, wherein the control

instruction causes a lower packetization interval to be used on at least a portion of the channels.

8. (currently amended) The data rate controller of Claim [[3]] 1, wherein the set limit

predetermined threshold is approximately two percent.

9-27. (Cancelled)

2